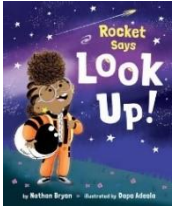
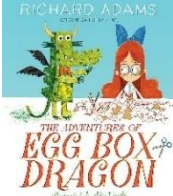
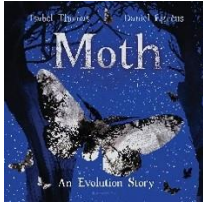


	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English PoR Text	 Why do we remember explorers?	 How can we help plants grow?	 How can we use line, light and colour in our art work?	 What materials can we make models from?	 How are animals adapted to where they live?	 Why do we remember Amelia Earhart?
SPaG Focus Y1	Finger spaces Capital letters (people, places, days of the week, start of sentences and 'I')	Finger spaces Capital letters (people, places, days of the week, start of sentences and 'I')	Punctuation: Question marks, exclamation marks Joining words and joining clauses using and	Regular plural noun suffixes (s, es)	Suffixes (ing, ed, er)	Prefixes (un)
SPaG Focus Y2	Nouns Vowels / Consonants Demarcating Sentences Forming Nouns Using '-ness' Punctuating Sentences Assess and Review	Adjectives Compound Words Adjectives with -er and -est Subordination Statements and Exclamations Assess and Review	Noun Phrases Homophones Forming Adjectives using -ful and -less Questions and Commands Sentence Writing	Verbs Singular and Plural Adverbs with -ly Commas in Lists Changing Adjectives into Adverbs Assess and Review	Adverbs Word Classes Coordination Apostrophes for Possession Past and Present Tense Assess and Review	Recapping Pronouns Forming Nouns Using -er Progressive Tense Apostrophes for Contractions Uplevelling Sentences Assess and Review
Maths Y1 White Rose	Place Value (within 10) Addition and Subtraction (within 10)	Addition and Subtraction (within 10) Shape	Place Value (within 20) Addition and Subtraction (within 20)	Place Value (within 50) Length and Height Mass and Volume	Multiplication and Division Fractions Position and Direction	Place Value (within 100) Measurement (Money) Time
Maths Y2 White Rose	Place Value Addition and subtraction	Addition and subtraction Shape	Money Multiplication and division	Length and height Mass capacity and temperature	Stastics Fractions Position and direction	Problem solving Time

Maths Facts Y1	One more one less	Addition and subtraction up to 10 Number bonds to 10 Number bonds to 6	Number bonds to 7 Number bonds to 8	Number bonds to 9	Doubling and halving to 10	
Mats Facts Y2	Doubling and halving	Number bonds to 20	x10	X2	x5	Revisit all
STEM (Science & DT)		<p><u>Plants (Y1):</u> identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees.</p> <p><u>Plants (Y2):</u> observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy</p>		<p><u>Everyday materials (Y1):</u> distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties</p> <p><u>Uses of everyday materials (Y2):</u> identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching</p> <p>Design & technology:</p> <ul style="list-style-type: none"> build structures, exploring how they can be made stronger, stiffer and more stable 	<p><u>Living things and their habitats (Y2):</u> explore and compare the differences between things that are living, dead, and things that have never been alive identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other identify and name a variety of plants and animals in their habitats, including microhabitats describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food</p>	
History / Geography	<p>History: events beyond living memory that are significant nationally or globally [Cook's explorations] the lives of significant individuals in the past who have contributed to national and international achievements [Neil Armstrong, Mae Jemison, Captain Cook] significant historical events, people and places in their own locality [Captain Cook]</p> <p>Geography: <u>Locational knowledge</u> name and locate the world's 7 continents and 5 oceans</p>					<p>events beyond living memory that are significant nationally or globally [first female aviator to fly solo across the Atlantic Ocean] the lives of significant individuals in the past who have contributed to national and international achievements [Amelia Earhart]</p>

Art			Make Your Mark (Drawing) Colour Splash (Painting & mixed media)	Use a range of materials creatively to design and make product		ART WEEK Paper play (sculpture & 3D) Embellishments (Craft & Design)
RE Discovery RE Year 2 units to be followed	Theme: What did Jesus teach?	Theme: Christmas - Jesus as gift from God	Theme: Passover	Easter - Resurrection	Theme: The Covenant	Rites of Passage and good works
PSHE Jigsaw Y2 units to be followed	Being in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
PE Rising Stars Y2 units to be followed	Groovy Gymnastics*	Multi-Skills	Story Time Dance	Cool Core (Strength)	Skip to the Beat	Gymfit Circuits
	Commando Joe's	Fitness Frenzy	Mighty Movers (Running)	Brilliant Ball Skills	Throwing and Catching	Active Athletics
Computing Enquire Scheme	E-Safety	Computer Science	Digital Literacy	Information Technology	Information Technology	Computer Science
Music Charanga	Hans, feet, heart	Ho, Ho, Ho	I Wanna Play in a Band	Zootime	Friendship Song	Reflect, Rewind & Replay
Educational Visit / Visitor	Captain Cook Museum		MIMA		Butterfly world	
Class Reader						